PA-IDC

QUERY CONTR	OL FORM	RTIS U	SE ONLY		
Application No.	09593629	Prepared by	ewe	Tracking Number	05871433
Examiner-GAU	Wellbe'	Date	1/12/0	Week Date	12-08-03
	1632	No. of queries	- / -	T FW	

JACKET					
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449		
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b		
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract		
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs		
e. Domestic Priority	j. Claims Allowed	0. PTO-892	t. Other		

SPECIFICATION	MESSAGE
a. Page Missing	1) Claim 60 (original 23) depends upon
b. Text Continuity	cancelled claim 59.
c. Holes through Data	2) 892/1449 copies are illegible
d. Other Missing Text	Please provide clean copies.
e. Illegible Text	Please provide clean copies.  see attached Thank you
f. Duplicate Text	cw c
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	
c. Duplicate Numbers	
d. Incorrect Numbering	initials
e. Index Disagrees	RESPONSE
f. Punctuation	
g. Amendments	
h. Bracketing	
i. Missing Text	
j. Duplicate Text	
k. Other	
	initials

## Notic of References Cited

Application/Control No
C9/593 629

Examiner

Janice Li

Applicantiss/Patent Under
Reexamination
CAMERON ET AL

Page 1 of 1

110	DAT	ENT	DOC	118	<b>AENITO</b>

*		Document Number Country Code-Nonsber-Hand Code	Date MM-YYZZ	*sam÷	Classifiatin
	A	L·S·			
	8	US.			
	C	US-			
	Ð	US-			
	Ε	U3-			
	F	US-			
	Ç	US-			
	H	US-			
	-	US-			
	,	∪S-			
	ł	US-			
	L	US-			
	M	US-			

## FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	Ċ					
	F					
	С					
	P					
	5					
	Т					

## NON-PATENT DOCUMENTS

*		include as applicable. Author: Title Date, Publisher, Edition or Volume. Pertinent Pages-
	Ų.	Willing et al. Sertoli cell transplants, their use in the treatment of neurodegenrative disease No., 1998 pp. 471-477
	٧	horbutt Testicular sertoli cells exert both protective and destructive effects on syngeneic islet grafts in non-obese diabetic mice 2000 pp. 474-480
	٧,	
	•.	

\*A copy of this reference is not being furnished with this Office action, (See MPEP § 707-05:a) i. Dates in MM-Y1 YY formal are publication dates. Classifications may be US or foreign.

. 3 Patert and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 9



	/0:	3					Sheet End 1	
Form PTC	)-1110 ( SE )	7 2001 8		Docker Number (0) 0152,00372	pusal)	. Application N		
INFORM	IATION DÉSCLO IN AN APPÉSO	SURBÖIT.	ATION	Applicant Don F. Cameron	, et al	:		
ł	Use several sheets n			Frling Date 06-13-00		Great And a	ıt	
			. PATE	NT DOCUMEN	NTS	<u>,                                      </u>		
LXAMINI R INTIIA!	DOCUMENT NUM	BER DA	ne	NAME	CLASS	SUBCLASS	LHANG H-APPRO	
l	5,843-430	:5.	n Sel.	iwi?				
	5.958 404	1.28	n Sel.	imtà				
	5,849,285	:2 : P\$	Sel.	iwiy				
- /	5,759 534	1.2	n Sel	iwiy				
-/	5,725 954		→ Sei.	Selawry				
		FORE	<u>GN PA</u>	TENT DOCUM	1ENTS		Phys. N. C.	
	DOCKEFNUMB	ER DA	are.	COUNTRY	CLASS	SUBCLASS	YES	NO
	OTHER DO	CUMENT	S theh	ding Author, Title.	Date Pertin	ent Pages, Etc	r. a	<u> </u>
				Purified Human Isl				16-917
1		998). Sertoli o		ants: their use in the				
	Bardin, C.W. et Rayen Press, Ltc			ll. In: <u>The Physiolog</u>	vot Reproduc	<u>dion</u> . Knobil, l	F., and J. Neil	(eds).
,	Barker, C.F. et al. (1968). The Role of Afferent Lymphocytes in the Rejection of Skin Homografts. J. Fxp. Med. 128:197-221							
	Becker, J.J., et al (1993). Three-Dimensional Growth and Differentiation of Ovarian Tumor Cell Line in High							
<del> </del>	Aspect Rotating-Wal Vessel: Morphologic and Embryologic Considerations. J. Cellul. Buschem, 51:283-289  Bellgrau, D., et al (1995). A tole for CD95 Ligand in Preventing Graft Rejection. Nature, 377:630-632.							
<del> </del>	B of frigure C.V. et al. (1996). Functional recovery in remain homogarkinsoman rats following transplantation of							
	Sertolicells Proc Am Soc Neur, Transp.							
	Borlongan, C.V. et d (1997). Intracerebral transplantation of testis-derived Sertoli cells in teniale rats with a						th 5	
<b></b> _	hydroxydopmine induced homiparkinsonian promotes functional recovery. Fxp. Neurol. i.48 588-392.  Born, W. and H. Wekerle (1982). Leydig Cells Nonspecifically Suppress Lymphoproliferation in Vitro.							
				ogically Privileged Si logically Nonspecific				dd Cells to
	Leydig Cells. F.	ar, J. Cell Biel,	25:76-81.					
				he Massive Separatio	in of Highly P	arthed, Adult I	'roeme Islets	ल
L	Langerhaus, Me	<i>taretion</i> , 99:17	7-18I					

Transplantation 50 849.853.

100/623-633

1/12/02

Cameron, D.F. et al (1970). Successful Islet/Abdominal Testis Transplantation Does Not Require Leydig Cells.

Cameron, D.F. et al (1990). Sustained Hyperglycemia Results in Testicular Dysfunction and Reduced Fertility

Cameron, D.F. et al. (1991). Hormonal Regulation of Spormand Binding to Sertoli cells In Vitro. J. Cell N.E.

Cameron, D.F. et al (1993). Testosterone Stimulates Spermatid Binding to Competent Sertoh cells In Vitro

Potential in BBWOR Diabetic Rats. J. Physiol. 259 (Endocrinol, Metab., 22): F881-F889.

•	
1	Cameron, D.F. of the 1999. I advanced post maw viability of cryopreserved rat fetal brain cells by Serbia cells by
	Sent-divell Secretary products: Proc. Am. Soc. Neural Transpt.
-	Cameron, D.F. et al. 1897. Post than viability and functionality of cryopreserved ratificial by an cells of calcing at
	with Sertodi cells. Cell Transplant () 188-189.
- 200	Cameron, D.F. et al. (1998). Development of Sertoli cell binding competence in the peripubertal rat. I. Andrology, 19 573-579.
1001	Cantrell, D.A. et al. 1984. The Interleukin-2 T-Cell system: A New Cell Growth Model. N. ten. c. 224 1312 1337
<del>                                     </del>	Chervonsky A.V. et al. 1997. The role of Fas in autoimmune shabetes. Cell, 89:17.
+	DeCesarts, A. et al. (1992). Inhabition of Example externation by Sertoh Cell Irianumosuppressive Factorise
1 .	Immunologia et Immunofarmas elegia. 12/2/86.
	Edgington, S.M. (1992) New Horizons for Stem-Cell Bioreactors. Bio/Technology 10:1099-1108.
<del>                                     </del>	hvans M.G. et al. 1990. Reversal of Diabetes in Dogs by Transplantation of Pure cryopreserved Islets
	Transplantation, 50:202-208
	Fawcett, D.W. et al (1973). Comparative Observation on Intertubular Lymphatics and the Organization of the
	Interstitual Tissue of the Mammahan Testis. Biol. Reprod. 9:500-512.
	Gainer, A.L. et al. (1998). Improved survival of biolistically transfected mouse islet allografts expressing CTLA4-I
	or soluble Fas ligand. Transplantation, 66:194-9.
1	Gondos, B. et al (1993). Postnatal and Pubertal Development. In: The Sertoh Cell, 1993. Russell LD. Griswold
	MD (eds). Cache River Press, Clearwater, Florida, pp 493-508.
	Goodwin, T.J. et al (1992). Morphologic Differentiation of Colon Carcinoma Cell Lines HT-29 and HT-29KM in
	Rotating Wall Vessels. In Vitro Cell. Dev. Biol. 28A:47-60
	Goodwin, T.I. et al (1993). Reduced Shear Stress: A Major Component in the Ability of Managahan Tissues to
	Form Three-Dimensional Assemblies in Stimulated Microgravity. J. Cellul, Biochem. 51:301-311.
	Goodwin, T.J. et al (1993). Relating Wall Vessel Cogniture of Small Intestine as a Prelude to Tissue Modeling.
	Aspects of Stimulated Microgravity. Proceed Experiment. Biol. Med. 202:181-192.
	Gray, D.W.R. et al (1984). A Method for the Isolation of Islets of Langerhans from the Human Pancreas. <i>Diabete</i> 33:1055-1061.
	Green, C.J. et al (1978). Extensive Prolongation of Rabbit Kidney Allograft Survival after Short-Term Cyclospori
1	A Treatment. Lancet, 1:1182-1183.
	Griswold MD. Actions of FSH on mammahan Sertoli cells. In: The Sertoli Cell, 1993. Russell LD, Griswold MI
1 :	(eds). Cache River Press, Clearwater, Florida, pp 493-508.
	Hadley, M. et al (1985). Extracellular matrix regulates Serioli cell differentiation, testis cord formation and germ
	cell development in vitro. J. Cell Biol. 101:1511-22.
	Head, J. et al (1983). Immune Privilege in the Testis. I. Basic Parameters of Allograft Survival. Transplantation.
1 :	36:423-431.
	Head, L. et al (1983). Reconsideration of the Lymphatic Drainage of the Rat Testis. Transplantation, 35-91-95.
	Hedger, M.P. (1989). The Testis as an "Immunologically Suppressed" Tissue? Reprod. Fertil. Dev. 1.75-81.
	Hess, A.D. (1985). Effect of Interleukin 2 on the Immunosuppressive Action of Cyclosporine. Transplantation
	39:62-68.
	Homan, W.P. et al. (1980). Studies on the Immunosuppressive Properties of cyclosporin A in Rats Receiving rena
	Allograns, Transplantation, 29:361-366.
	Horaguchi, A. and R.C. Merrell (1981). Preparation of Vible Islet Cells from Dogs by a New Method. Diabetes.
1 1	30 455-458
	Kang, S.M. et al (1997). Fas ligand expression in islets of Langerhans does not confer immune privilege and
l `_	instead targets them for spid de struction. Nature Med. 3 738.
	Kaufman, D.B. et al (1990). Functional Outcome as Influenced by Islet Number and Implantation Site
	Transplantation, 50:385-391
·	Kneteman, N.M., et al (1986). Isolation and Cryopreservation of Human Pancicotic Islets. Transplant. Pro-
<u> </u>	18:182-185
	Knetenian, N.M. et al (1990). Prolonged Function of Canine Fragments Autotransplanted to the Spleen by Venou
L :	Reflux Transplantation, 49 679-681
	Kuhn F. et al (1985). Morphological Investigations in Human Islets of Langerhans Isolated by the Veleto
	Technique Biomed Ricchem, Acta, 44:149-153.
	Lan. H. et al (1998). Prevention of islet allograft rejection with engineered myoblasts expressing Fasl, in mice.
	Science, 273:109.
1	

Muraye, D. et al (1997). Adenovirus-mediated expression of Fas ligand indices hepatic apoptosis after systemic administration and apoptosis of ex vivo-infected pancreatic islet allografts and isografts. Human Gene Ther. 8:955.

Pancieus Transplantation 49: 1109-1113

Prov. 13:405-409

While is

Martin, O.C. (1982). Malignancy in the Cryptorchid Testis. Uril. Clinics N. Amer. 9 371-376

Leapman, S.B., et al (1981). Differential Effects of Cyclosporme A on Lymphocyte Subpopulations. Transplant

London, N.J.M. et al (1990). A Simple Method for the Release of Islets by Controlled Digestion of the Human

$\prec$	
	Naji, A. et al. 1981. Prevention of Diabetes in Rats by Bone Marrow Transplantation, Ann. Surg. 194-328-338
	Ogasawara, Let al (1993). Lethal effect: 3 the anti-Eas antibody in ruce. Nature, 364:806
	Othberg, A.J. et al (1998). Preparation of cell suspension for costrainsplantation; methodological considerations. Neurosci let., 247,111-114.
; 3 boo; =	Othberg, A.I. et al (1998). Trophic effect of porcine Serioli cells on rat and human ventral mesencephalic cells and hNT neurons in vitro. Cell Transplant = 157/194
*	Prowse, S.J. et al (1986). Islet Allogratis are Destroyed by Disease Occurrence in the Spontaneously Diabetic BB Rat. Diabetics, 35 (10) (18)
	Ricordi, C. et al (1989). Automated Islet Isolation form Human Pancreas. Diabetes 38 (Suppl. 1):140-142
	Ricordi, C., et al (1999). Isolation of the flusive Pig Islet. Surgery, 107,688-694
	Sanberg, P.R. et al (1966). New horizons in xenografi cross-species transplantation for neurodegenerative disease Proc. Internat. Behav. Neurosci. Soc.
	Sanberg, P.R. et al (1995). The effects of Serioli cell co-transplantation with chromatfin cells in the rat model of Parkinson's disease. Nature's Letters (In review
	Sanberg, P.R. et al (1996). Testis-derived Sertoh cells survive and provide localized immunoprotection for xenografis in rat brain. Nature Biotechnol. 14 (1692).5.
	Sanberg, P.R. et al (1996). Transplantation of testis-derived Sertoli cells into the Mammalian brain. Third Intern. Cong. Cell Transpl. Soc.
	Sanberg, P.R. et al (1997). Testis-derived cultured Sertoli cell as a natural Fast, secreting cell for immuosuppressive cellular therapy. Cell Transplant., 191-193.
	Sanberg, P.R. et al (1997). Testis-derived Sertoli cells have a trophic effect on dopamine neurons and alleviate fremiparkinsonian in tats. <i>Nature Medicine</i> , 3:1129-1132.
	Scharp, D.W. (1988). The Elusive Human Islet: Variables Involved in its Effective Recovery. In: VanSchileaard R. Hardy M.A. eds. <u>Transplantation of the Endocrine Pancreus in Diabetes Mellitus</u> . Amsterdam Elsevier, page 97.
	Scharp, D.W. et al (1987). Low-Temperature Culture of Human Islets Isolated by the Distention Method and Purified with Ficoll or Percoll Gradients. Surgery, 102:869-879.
	Schwarz, R.P. et al (1992). Cell Culture for Three-Dimensional Modeling in Rotating-Wall Vessels: An Application of Stimulated Microgravity. J. Tiss. Cult. Meth. 14:51-58.
	Selawry, H et al (1993). Sertoli Cell-Enriched Fractions in Successful Islet Cell Transplantation. Cell Transplantation 2:123-129.
	Sclawry, H. et al (1993). Scrioli Cell-Enriched Fractions in Successful Islet Cell Transplantation. Cell Transplantation, 2:123-129.
	Selawry, H., et al (1986). Effect of Cyclosporine on Islet Nenograft Survival in the BB/W Rat. Transplantation, 42:568-575.
	Sciawry, H., et al (1987). Extended Survival of the MHC-Compatible Islet Isografts in the Spontaneously Diabeti BB/W Rat. Diabetes, 36:1061-1070.
	Selawry, H., et al. Production of a Factor, or Factors, Suppressing II2 Production and T cell Proliferation by Sertoli Cell-Enriched preparations. Transplantation, 52:846-850.
	Sclawry, H.P. et al (1989). Abdominal, Intratesticular Islet-Nenograft Survival in Rat. Diabetes, 38:220-223.
	Sclawry, H.P. et al (1996). Serteli Cell-induced Effects on Functional and Structural Characteristics of Isolated Neonatal Porcine Islets. Cell Transplantation, 5:517-24.
	Sciawry, H.R. et al (1985). Intratesticular Islet Allografts in the Spontaneously Diabetic BB/W Rat. Diabetics 34 (019-1023).
	Skinner, M.K. (1903). Secretion of Growth Factors and Other Regulatory Factors. In: <u>The Serioli Cell</u> , 1993. Russell LD, Griswold MD (eds). Cache River Press, Clearwater, Florida, pp 493-508.
	Tanaka, M. et al (1997). Lethal effect of recombinant human Fas ligand in mice pretreated with Propionibacterium tenes. J. Immunol. 158 2303.
	Thompson, S.C. et al (1990). Preparation and Assessment of Tissue for Transplantation and its In Vivo Development in Athymic (Nude Mice). <i>Transplantation</i> , 49:571-581.
	Warmock, C.L. et al. (1988). Studies of the Isolation and Viability of Human Islets of Langerhans. Translamation 45 957-963
	Warnock, G.L. et al (1989). Viable Purified Islets from Collagenase-Perfused Human Pancreas. <i>Diabetes</i> , 38 (Suppl.1):136-139.
	Weringer, E. J. et al (1985). Immune Attack on Pancreatic Islet Transplants in the Spontaneously Diabetei.  Biobreeding:Worcester (BB W) Rai is not MHC Restricted. J. Immunol. 134:2383-2391
	Whitmore, W.F. et al. (1978). Intratesticular Grafts. The Testis as an Exceptionally Immunologically Privileged
<del></del>	Site. Trans. Am. Assoc. Gen Urmary Surg. 70:76-80  Wickelgren, I. (1996). Muscling Transplants into Mice. Science 273/33.
	Williams, H.J.H., P. Barkham, and N.G.P. Slater (1978). Testicular Relapse in Acute Lenkerma. Lamet., 2(1182)

in the first

4/12/62

3 <sup>**</sup>						
5	Willing, A.F. et al. (1998). Serioli:	ti insplants to treat neurodegenerative disease. Moi Med. Toda	. 1471-477			
	Willing, A.F. et al (1999). Serioli cells decrease mocroglia response and increase engratiment of human hNT neurons in the hemiparkinsomal rat stratum. <i>Brane Res. Bal.</i> , 48-441-444.					
	Willing, A.E. et al (1999). Sertoli 822-246-250	cells enhance the survival of costransplanted dopamine neurons	Brain Research.			
	Yagita, H. et al (1996). CD95 liga	nd in graft rejection. Nature, 379-682 🤏	1			
4 100						
			11			
			J I			
EXAMINER	. 7	DATE CONSIDERED	27			
	C. The -	4/12/2	* · · · · · · · · · · · · · · · · · · ·			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB: 08 (2/92) COMMERCE Patent and Trademark Office: U.S. DEPARTMENT OF